

Part of
11

HORNE et al. S.N. 09/341,093

ABSTRACT OF THE DISCLOSURE

5 A vehicle driver or machine operator sleepiness monitor, configured as a self-contained module, for steering wheel or dashboard mounting, provides for individual driver/operator interrogation and response, combined with various objective sensory inputs on vehicle condition and driver control action, and translates these inputs into weighing factors to adjust a biological activity circadian rhythm reference model, in turn to provide an audio-visual sleepiness warning indication.